

Southwest Area IMT 5 Richard Nieto IC

Saturday 7/11/15

Dayshift 0800 -2200

Aggie Creek

AK-FAS-511515

Fire Code JTZ2

State Code 73-511515

Hayes Creek

AK-FAS-511557

Fire Code JT3U

State Code 73-511557



INC	DENI OBJEC		UZ) .	
1. Incident Name: Section 1. Incident Name: Section 1.	2. Operational Peri	od: 0800-2200		
AGGIE CREEK	Date/Time Fro	m:	Date/Time T	o:
	07/11/2015 08	00 SAT	07/11/2015 22	200 SAT
3. Objective(s):				
Value at Risk				
value at Nisk				
Tatalina Subdivision.				
Alyeska Trans-Alaska Pipeline and associated infrastructure	ucture (valves, pump	stations, snow pad).		
Elliot Highway corridor and structures.		•		
Native allotments and improvements.				
Communities of Hayes, Himalaya, and Haystack.				
BLM cabins and communication sites.				
Incident Objectives				
,	ž.			
Fire personnel and public safety is fully achieved through	gh the application and	d implementation of s	ound risk management anal	ysis for incident activities.
Values at risk are protected from adverse fire and incident of the second	lent management acti	ions.		
Traffic along the Elliot Highway is minimally disrupted.				
Native allotments are protected with priority on structure				
 Information and intelligence is gathered and collected analysis. 	on infrastructure and	sensitive resources fo	or ongoing fire management	planning and long-term
analysis.				·
Incident Requirements:				
. 1877		t 21 -1125		· .
Utilize appropriate suppression tactics to minimize neg	·		al resources.	
 Incident personnel support area initial attack as reques Provide fire and smoke related information to the medi 	-	cy.	•	
Foster and maintain relationships between partners, ag		ities currently and no	tentially affected by the fire	
Cost containment is factored into risk management der	=	mics contently and po	terialary aneoted by the me.	
4. Operational Period Command Emphasis:				
·				
0				
General Situational Awareness:				
See Attached Safety Plan				
· ·				
				:
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan (the items checked below are in				
(X) ICS 202 ☐ ICS 207	<u> </u>	ther Attachments:		
☑ ICS 203 ☐ ICS 208	L			
☑ ICS 204 ☑ ICS 220	<u> </u>			· · · · · · · · · · · · · · · · · · ·
ICS 205 Map/Chart	Lumanta	<u></u>		
ICS 205A Meather Forecast/Tides/C	urrents	l		
W 163 200			~	;
			()	1
7. Prepared by: Position	Title: DAPA		Signature: Worn	01 8 1 8 50
8. Approved by Incident Commander: Name:		11	1	
	IN Chale	nt counant	Signature:	
ICS 202 IAP Pa	zyc		Date/Time:	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	ka jiya		2. Operationa	al Period:	0800-2200			
AGGIE CREE	K	•		ne From:			Date/Time To:	
	_			015 0800	SAT	Citoralisa (134)	07/11/2015 2200 SAT	
		(s) and Command Staff:			6. Logistics Section:		No. 7) as de therease see Contrary. The second are resembled to the second and th	
	IC/UC	RICHARD NIETO /		REWS (T)	CHIEF		JGLAS J WILLIAMS	
·····		JOHN PIERSON, [DEPUTY				RK CATRON, MARGIE GUZ	MAN (T)
SAFETY OF	FICER	ALLAN R SETZER			MEDICAL UNIT			
	471011	JOSHUA TIBBETTS	S (1)			_	BERT BACON	
INFORM,	AHON FICER	IRIS ESTES				_	ERIE WILLIAMS	
		SCOTT COOKE			FACILITIES UNIT			
		AARON BALDRIDG	SE		GROUND SUPPORT			
SECURITY MAN	IAGER	RAMONA WHITE (COMMUNICATIONS UNIT	RICI	(LAZO	
		GEORGE HEDGES			FOOD UNIT	 	<u></u>	
							NN DYER (T)	<u></u>
s and the second			The Manager of the State of		DISTRIBUTION		MA DI LIC(I)	
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	experience	Representative(s):	ander at green Subsequence		ORDERING UNIT MGR	TRC	Y WITHERS	
Agency/Organiza			Salar Series		7. Operations Section:		A Secretary of the second of t	
		PAUL MAKI			OPS SECTION CHIEF -	BILL	KING	
	DCNR	BILL MORRIS			PLANNING	MAF	RK BERNAL (T)	
AND	GAME	DILL WORKIS			OPS SECTION CHIEF	PAU	L DELMERICO, JAMES VIL	LARD
FAIRBANKS N	ORTH	DAVID GIBBS				LER	OY HOLGUIN (T)	
STAR BOROUGH	HEMS CTOR				DIVISION A	NAT	E NOZIE	
		LT LONNY PISCOY	Ά		DIVISION G	UNS	TAFFED	
TRO	OPER	SGT MIKE ROBER	TS		DIVISION T	TER	RANCE GALLEGOS	
		LENORE HEPPLER				COF	Y HENRY (T)	
R-5		FREDDIE ESPINOZ		Α	DIVISION U	1	FONDRIEST	
		SANCHEZ	J 1, 7 11 10 L L	•			NTON GIRARD	
						_	EN A TEAL	
5. Planning Secti	on ·		p-datilise of the last of the				ID MARTINEZ	
		WAYNE A ROBBIE			STRUCTURE GROUP			
		LANN MOORE				JAS	ON GIRARD (T)	
DEMOBILIZATION	UNIT	ROBERT W CORD	rs			inger in without		
_		GERALD SANCHE	Z (T)		7b. Air Operations Bran	ich:		
RESOURCES	UNIT	ANGELA PARKER			AIR OPS BRANCH DIRECTOR	GAL	EN YOUNG	
SITUATION	I UNIT	JEFFREY L HICKEI	RSON	·	AIR SUPPORT	KEN	T WEDIN	
GIS SPECI	ALIST	MARILYN RUTH PO	ORTER		SUPERVISOR		1 11 11 11 11 11 11 11 11 11 11 11 11 1	
		PHIL WATTS			HELIBASE MANAGER			
FIRE BEHA	AVIOR	GALEN ROESLER			AIR ATTACK SUPERVISOR			
	ALYST	BOB LINEBACK; BI	I MILED			GER	RY BEDDOW	
PLA	NNER	BOB LINEBACK; BI	LL MILLER		8. Finance/Administrati			
INCI METEOROLO	DENT	CHRISTIAN CASSE	LL	:	CHIEF		Y M ZAMORA IDA J GALLEGOS (T)	·
		BRUCE JULAGAY			TIME UNIT	117.0	ibitto of illections (1)	
SPECI	ALIST	CHRIS DAWSON			···•	CAR	OL CHAVEZ	
RESOURCE ADV	/ISOR	NOAH LLOYD					ILER-JACQUEZ; P.ATTALA	
						_	CKMAN;B.PHISER (T)	
						J.1 11C	ZIAIL III, DA TIIQEIX (1)	
				I	I			
9. Prepared By:	Name	: ANGELA PARKER		Position/Title	RESL		Signature: Argila Park	15
ICS 203	IAP P	age		Date/Time:	07/09/2015 2030		epiace 104	(



INCIDENT Weather Forecast



FORECAST NO: 15 NAME OF FIRE: Aggie Creek

PREDICTION FOR:

DAY SHIFT

UNIT: Alaska DNR

SHIFT DATE: Saturday, July 11th, 2015

SIGNED:

TIME AND DATE

Christian Cassell Incident Meteorologist

FORECAST ISSUED: 8:00 PM Friday, July 10th, 2015

WEATHER DISCUSSION:

Conditions will be a bit warmer, sunnier, and drier than Friday, with temperatures possibly eclipsing 70 degrees and humidity values near 30 percent in the mid to late afternoon. East to northeast winds, occasionally gusty, will help keep visibilities good with smoke mostly getting pushed away from the fire area. Sunday will be a transition day, with slightly cooler and more humid conditions developing along with a low chance of showers and/or a thunderstorm. The early to middle part of next week will be cooler and wetter, with wetting rain likely especially for Monday.

WEATHER FORECAST FOR TODAY (SATURDAY):

WEATHER: Partly cloudy...becoming partly sunny toward evening.

TEMPERATURES: Highs 69-73.

HUMIDITY: Minimum relative humidities 29-34%.

20 FT WINDS:

RIDGETOP – East to Northeast 7 to 13 mph. Gusts to 18 mph.

SLOPE/VALLEY – Southeast to Northeast around 4 to 7 with gusts to 13 mph.

STABILITY/INVERSION: Shallow inversion lifts by late morning.

LAL: 1

CHANCE OF WETTING RAIN: 0%

TONIGHT (SATURDAY NIGHT):

Mostly cloudy. Lows 52-55. Maximum relative humidity 60 to 65%. North to northeast winds 4 to 8 mph. Gusts to 13 mph mainly toward the ridgetops.

OUTLOOK FOR SUNDAY:

Increasing clouds. Highs 67-71. Minimum relative humidities 34-39%. Northeast winds 4 to 8 mph...2 to 5 mph at lower elevations.

EXTENDED FORECAST (MONDAY-WEDNESDAY):

Monday: Mostly cloudy with showers likely. Slight chance of thunderstorms in the afternoon/evening. Highs 59-63. Lows 49-54. Minimum RH 47-52%. Variable wind less than 5 mph.

Tuesday: Partly sunny to mostly cloudy. A chance of showers and slight chance of afternoon thunderstorms. Highs 63-66. Minimum RH 42-47%. South wind 2 to 5 mph.

Wednesday: Partly sunny to mostly cloudy. A chance of showers and slight chance of afternoon thunderstorms. Highs 64-67. Minimum RH 41-45%. West to southwest wind 3 to 7 mph.

EXTRA INFORMATION:

Today's Maximum/Minimum Conditions (Friday, July 10th, 2015):

Fairbanks (433 feet): Temp – 73F. Relative Humidity – 33%. Wind – VAR 7 mph. Alaska Portable 6 (2290 feet): Temp – 69F. Relative Humidity – 34%. Wind – ESE 5G15 mph. Caribou Peak (2517 ft): Temp – 65F. Relative Humidity – 34%. Wind – ENE 12G19 mph. Chatanika (1626 ft): Temp – 67F. Relative Humidity – 42%. Wind – E 6G13 mph.

Wickersham Dome (2229 feet): Temp - 70F. Relative Humidity - 30% Wind - ENE 6G17 mph.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 17 TYPE OF FIRE: Wildland Fire OPERATIONAL PERIOD: Day Shift, July 11, 2015 TIME ISSUED: July 10, 2015 UNIT: Alaska DNR SIGNED: /s/ Galen Roesler FBANT INPUTS

WEATHER SUMMARY:

Slightly warmer, sunny, and breezy with relative humidity possibly below 30%. See attached Fire Weather Forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Yesterday's low relative humidity and light winds further dried fuels in the fire area. With today's predicted weather, fire behavior should continue to pick up.

There will be more areas of creeping and smoldering showing up. We should see increased fire activity with higher intensity surface fire, single tree and group torching with spotting possible in black spruce. Crown fire in black spruce may be possible with alignment.

There continues to be a lot of heat remaining over large areas of the fire. The fire has the potential for continued growth where the edge is active.

All fuel types are supporting surface burning on the Aggie Creek fire because of extremely dry conditions.

SPECIFIC:

<u>Divisions A & W:</u> Expect moderate to active levels of surface burning. There will be some torching and flareups in black spruce stands where surface heat exists. Predicted northeast winds will blow across the fire perimeter in these divisions which could cause spread to the south and southwest.

Division G: The fire will continue to burn into pockets of available fuels along the fire's west edge.

<u>Divisions T, U, & V:</u> Predicted northeast winds will blow into the fire area in these divisions; this will be favorable for burnout. Expect moderate to active surface fire. Torching and flare-ups in black spruce will be more common than the previous couple of days.

Globe Creek and Hayes Fires: No activity or spread anticipated.

New fire starts: Expect active burning and spread on new fires.

Possible spread rates today:

Fuel Model	Rate of Spread
Black Spruce	34 feet/min (crown fire)
Grass/Tussock Tundra	22 feet/min
Mixedwoods, Green	9 feet/min

Be aware of the possibility for reburn in many brush and black spruce areas. Mixedwoods and bottomland areas may slow surface fire spread, but will not be barriers to fire movement.

Alaska Portable #6 RAWS (forecasted): FFMC 90.5 Very High, ISI 7.8 High, BUI 117.4 Extreme, FWI 28.6 Very High

AIR OPERATIONS:

No problems identified for air ops.

SAFETY:

Watch out situation #11 – Unburned fuel between you and the fire. Standard Firefighting Order #2 Know what your fire is doing at all times. Terrain and vegetation here makes it difficult to see what is happening on other parts of the fire. LCES

P31	DIVI:	sion/Group	J Assiyi	ment	`	•	WYF)		- 10 C	
1. Incident Name:			der en en de de la company	11 10 3 11	3.			المراقع المستقبل المراقع المرا المراقع المراقع المراق	i jenge "	
AGGIE CREEK					Bran	ich:		Division/Grou	p:	
2. Operational Period:	800-2200									
Date/Time From:		Date/Time To:						DIVISIO	NA	
07/11/2015 0800. SAT		07/11/2015 220	90 8	SAT						
			Operations	Personn	el					3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
OPERATIONS CHIEF - W				OPE	RATION	NS CHIEF - F		PAUL DELMERIC	•	
DIVISION/GROUP SUPERVISOR NA		u (1)		AI	R ATTA	CK SUPERV		EROY HOLGUIN	1(1)	
							- 1	ERALD L BEDD	OW	
5 North College State College		Resou	irces Assig	ned this l	Period :		JH F			
Strike Team / Task Force	:/	134/15				Number		OK DT AT	Contract of the Parish of the	Secretary and the control of the con
Resource Designator CREW - T2 - 13114 - NORTH PACIFIC	CEORECER	LWD	JECUS OL	Leader		Persons		Off PT./Time		p PT./Time
#38	UFUKESIK	Y 07/12	JESUS C⊦	IIPREZ		20	H35/08	00	H35/2200	
CREW - T2IA - COBRAS - 4	•	07/23	RYAN LOE	BRE		22	H35/08	00	H35/2200	
CREW T2 TEAM RUBICON #3	-	07/23				20	H35/08	00	H35/2200	
					,	·				
TFLD		07/13	CHRIS JE	SSOP		1	H35/08	00	H35/2200	
TFLD (T)	<u> </u>	07/12	JON A WIL	LOUGHB	Υ	1	H35/08	00	H35/2200	
SOF2		07/23	JONATHA	N LEE		1	H35/08	00	H35/2200	
EMPF		07/13	RONALD S	SANDLER		1	H35/08	00	H35/2200	
6. Control Operations/Work Assignm	nents:									
Complete fire line to the bottor subdivision to the south. 7. Special Instructions:	n of the hi	ll; utilize tactio	es to redu	ce proba	ability o	of fire bread	ching d	control line an	d threate	ening
Anticipate ordering 2-3 days in DIVS; report GPS locations of			ations (pu	ımps, er	ngines,	aviation) t	o OSC	C2.		
Ensure LCES Test communications and utiliz Establish and communicate tri Notify Planning Ops for Resou	gger point	to all personi	nel.							
8	2 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	Division	Group Con	municati	on Sum	mary ***				
Function Ch	nannel	RX Frequency	Car Matter and Mortal Market Control	RX Tone/		TX Frequenc	w NAW	TX Tone/NAC		Mode
COMMAND	7	167.1000	7	167.9		169.750		167.9		A
TACTICAL	1	168.0500		167.9		168.050		167.9		A
AIR TO GROUND	14	169.8250				169.825			1	Α
AIR TO GROUND.	15	169.9875				169.987	' 5			Α ,
9. Prepared By (Resource Unit Leade	er)	Apprey	ed By (Plan	ning Sec	tion Chi	ien /	Da	ite	Time	
ANGELA PARKER RESL Juga	to l'est	Ler WAY	NE ROBBIE	PSC2	\sim		07.	/10/2015	2200	

ANGELA PARKER RESL ICS 204 WF (1/14)

1. Incident Name:				3.	1-3			
AGGIE CREEK				Branch:	:		Division/Group	o:
2. Operational Period: Date/Time From: 07/11/2015 0800 SAT		Date/Time To: 7/11/2015 2200	SAT				DIVISIO	N G
4.		Size of the party of the second	perations Personn			15 to 15		
OPERATIONS CHIEF - PLANNING	WILLIAM F KING MARK BERNAL (OPE	RATIONS	CHIEF - FI		AUL DELMERIC EROY HOLGUIN	
DIVISION/GROUP SUPERVISOR	UNSTAFFED		Al	R ATTACK	SUPERVI		IKE STOUT ERRY BEDDOW	!
		Resour	ces Assigned this I				jariteroria Gerek Parl ial Davin a	
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
							•	
6. Control Operations/Work Assi								
Operations will look for opp	ortunities to gat	ner inteiliger	nce and assess	values at	risk for s	strateg	y developme	nt.
Monitor by air: if fire behavi	or increases co	ntact operati	ions.					
7. Special Instructions:								
Anticipate ordering 2-3 days	s in advance.	-						
Ensure LCES Test communications and u Establish and communicate Notify Planning Ops for Res	trigger point to	all personne	el.					
3. Street		Division/G	iroup Communicati	on Summa	ry		195 - 195 195 - 195 195 195 195 195 195 195 195 195 195	
Function	Channel R	X Frequency N	/W RX Tone/	NAC TX	Frequenc	y N/W	TX Tone/NAC) Mode
COMMAND								
TACTICAL LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Unit Le	eader)	Approve	d By (Planning Sec	non Chief)	/	Da	te	Time
ANGELA PARKER RESL	ale fater	WAYN	d By (Planning Sec CAN E ROBBIE PSC2		j	07/	10/2015	2200

1. Incident Name:			general McConnection		3.45			Magnification		
AGGIE CREEK		and the second of the second o	and a second of the first of the second of t	Service Services	Branc			Division/Grou	ıp:	
2. Operational Period:										
Date/Time From:		Date/Time To:				•		DIVISIO	N.	Т
	SAT	07/11/2015 220	0 S	AT	40 h - 500 in					
4.		Library Inc. Action Co., and the second	Operations		A COLUMN					
OPERATIONS CHII PLANN		IG; MARK BERNA	λL	OPE	RATION	S CHIEF - F	FIELD	PAUL DELMERIC	CO; L	EROY HOLQUIN (T)
DIVISION/GROUP SUPERVIS	SOR TERRANCE	SALLEGOS; COR	Y HENRY	AIR	ATTAC	K SUPERV	ISOR	MIKË STOUT; GE	ERAL	D BEDDOW
5.	on one en e	Resou	rces Assigr	red this P	eriod					- 121 4 9 080 5
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time		Pick Up PT /Time
CREW - T1 - CARSON IHC		07/16	RICHARD S	SACK		21	BASE/	0800	BAS	SE/2200
CREW - T1 - NMCIF - MT. TAY	/LOR IHC	07/18	CHRISTIAN	C BRASI	HEARS	19	BASE/	0800	BAS	SE/2200
CREW - T2 - OREGON WOOD	S INC #31	07/14	SCOTT PO	LHAMUS		20	BASE/	0800	BAS	SE/2200
CREW - T2 - FAIRBANKS - 1		07/18	ISAAC B SO	OLOMON		17	BASE/	0800	BAS	E/2200
CREW - T2 - ST. MICHAEL		07/24				20	BASE/	0800	BAS	SE/2200
CREW - T2 - 13019 - TORRES		NC				20	BASE/	0800	BAS	SE/2200
TRACKED UV- GILLMORE #14		07/19	MCFADDE	N BART		1	BASE/	0800	BAS	E/2200
TRACKED UV - NODWELL 80 PUMP #150	0 GALLON WITH	07/18	TIM KIEHL			1	BASE/	0800	BAS	E/2200
FORESTRY MASTICATOR-AK #119	REMOTE BUILDE	RS 07/12	TONY BUE	RGE		1	BASE/	0800	BAS	E/2200
TFLD		07/10	BEAU KIDD	/KEVIN R	IGGS(T)	1	BASE/	0800	BAS	E/2200
STEQ		07/11	STEVEN G	ROVES		1	BASE/	0800	BAS	E/2200
SQF2		07/10	A. VANDIVE	ER/P. SPC	R	1	BASE/	0800	BAS	E/2200
EMTF		07/16	BRADLEY V	W NELSOI	N	1	BASE/	0800	BAS	E/2200
6. Control Operations/Work A Identify and implement burn-ou subdivision, and Elliot Highway	ut operations if cond	litions permit, to s	ecure fire pe	rimeter to	protect A	Alyeska Tra	ns-Alasi	ka Pipeline infras	tructi	ures, Tatalina
7. Special Instructions:										
Anticipate ordering 2-3 days in DIVS; report GPS locations of Ensure LCES, Test communication Notify Op's prior to any ignition Establish and communicate trig Notify Planning Ops for Resour	all water withdrawa ations and utilize hu s gger point to all per	iman repeaters ar sonnel.	d Air Attack							
8.		Division/	Group Com	nunicatio	n Sumn	агу 🗼		TTACES IN CONTRACT CO		Laisputens
Function	Channel	RX Frequency	√ /₩ F	RX Tone/N	IAC T	X Frequenc	y N/W	TX Tone/NA	c T	Mode
TACTICAL The Control of the Control	2	168.2000		167.9		168.200	00	167.9		· A
COMMAND	7	167.1000		167.9		169.750	00	167.9		Α
AIR TO GROUND	14	169.8250				169.825	50			Α

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

ANGELA PARKER, RESL Au

15

Approved By (Planning Section Chief)
WAYBE ROBBIE PSC2

169.9875

Date

07/10/2015

169.9875

Α

Time

2200

1. Incident Name:				7.17.17	-3 ₋	raj (sarrab)			(c)	
AGGIE CREEK		1962			Branc	h:	100 mg (100 mg (4) mg	Division/Grou	ıp:	Americ Socialisch in Astronomographisme ett propri
2: Operational Period:	0800-2200		Kilonak Si			•				
Date/Time From:		Date/Time To:						DIVISIO	N U	
07/11/2015 0800 SAT		07/11/2015 220		AT				managarum ana di mamaganjanga vo 100-50 and 100		W
4		garaga kulturiya di kara	Operations		- 19:49:1					
OPERATIONS CHIEF - PLANNING	MARK BERNA			OPI	ERATIONS	S CHIEF - F	·IELD	PAUL DELMERION LEROY HOLGUII		
DIVISION/GROUP SUPERVISOR	TIM FONDRIE	ST		Al	R ATTAC	K SUPERV	ISOR	GERALD L BEDD	OOW	-u = u
5.	TRENTON GI	innen mennyaen en armetokelmis ekeleksel	The superior of the second		- 10 - 11 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	cards of the same	Mary and Architecture	MIKE STOUT		Distribution in
Strike Team / Task Fo		Resoi	irces Assigr T	ed this	Period- *	Laboration	I	1 (N. 63 - 5)) (Jenierije: "Jenie
Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick (Up PT./Time
CREW-T2- OREGON WOODS #33		07/14	CHARLES	WATKIN	S	20	BASE	/0800	BASE/22	200
PATRICK C-58		07/14	DAMION LO	OWTHER	?	20				
CREW - T2 - 13020 - TORRES CO	NTRACTING I	IC				20				
SKIDGINE # E124		07/15	KEN MEND	ES		1	BASE	/0800	BASE/22	:00
SOF2		07/11	A.VANDIVE	R/PHILL	IP SPOR	1	BASE	/0800	BASE/22	:00
TFLD		07/12	DAVE WAN	DERAAS	3	1				
SOFR			ALAN VANI	DIVER; P	A SPOR	2	BASE	/0800	BASE/22	00
EMTF		07/16	MICHAEL P	OVEDA		1	BASE	/0800	BASE/22	00
EMPF		07/14	MELISSA E	REWER		1	BASE	/0800	BASE/08	00
6. Control Operations/Work Assig	nments:								l	
Maintain sprinkler system on snow Tatalina structures, and Elliot Highv	pad, mop-up, a vay.	ınd utilize water t	o control peri	meter an	d increase	protection	to Aly	eska Trans-Alaska	a Pipeline,	Globe Creek,
7. Special Instructions:						_				
Anticipate ordering 2-3 days in adva										
DIVS; report GPS locations	of all water v	withdrawal loc	ations (pu	mps, er	ngines, a	aviation) (o OS	SC2.		
Ensure LCES										
Test communications and utilize hu Establish and communicate trigger	point to all pers	sonnel.						•		
Notify Planning Ops for Resource a	nd Supply nee	ds by 1400 for ne	ext shift.							
										·
8. postpara 2 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Division/	Group Comi	nunicati	en Summ	ary	1.1.		en er den e	
Eunction	Channel	RX Frequency	And the share proper floor	RX Tone/		X Frequenc	y N/W	TX Tone/NA	c l	Mode
FACTICAL 1015	5	168.2500		167.9		168.250		167.9		Α
COMMAND	7	167.1000		167.9		169.750	00	167.9		Α
AIR TO GROUND	14	169.8250				169.825	60			Α
AIR TO GROUND.	15	169.9875			7) ()	169.987				Α
9. Prepared By (Resource Unit Lea	ider)	Approv	ed By (Plan	ńing Şec	tiọn Chiei	Ð,		Date	Time	ļ

ANGELA PARKER, RESL

2200

07/10/2015

	Divis	ion/Group	Assigr	ıment l	List (ICS 204	WF)		
1. Incident Name:	(1994) - 1994			i hii shinzi ili	3.					
AGGIE CREEK	•				Brane	ch:		Division/Grou	ıp:	
2. Operational Period:	0800-2200			ales:			•			
Date/Time From:		Date/Time To:						DIVISIO	' NC	/
07/11/2015 0800 SA	AT .	07/11/2015 2200	\$	AT	F-32-0					
		1.00	perations		A CONTRACTOR	, ilul are	n Dunin 🔻		G.	
OPERATIONS CHIEF PLANNIN	G MARK BERNAL			OPER	RATION	IS CHIEF - F	FIELD	PAUL DELMERIO LEROY HOLGUI		
DIVISION/GROUP SUPERVISO	R JASEN A TEAL	-		AIR	ATTAC	CK SUPERV	ISOR	MIKE STOUT GERALD L BEDD	oow	
5.	greiopadi en ka G <u>arlinga</u> n	Resour	ces Assigr	ned this Po	eriod				engu Natah	
Strike Team / Task F Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
CREW - T2 - WILD FIRE SERVI	CES INC C-26	07/12	NOEL SOL	IS		20	base/	0800	base	/2200
CREW - T2 -NORTH PACIFIC FO	DRESTRY INC C-3	9 07/12	BERTHA M	IARTINEZ		20	BASE	/0800	BAS	E/2200
SOF2		07/14	GARY KEM	IP .		1	base/	0800	base	/2200
STCR		07/14	ROBERT S	OLLAMI		1	base/	0800	base	/2200
EMPF	"	07/10	MATTHEW	HORTON	· ·	1	BASE	/0800	BAS	E/2200
White River Recreation are 7. Special Instructions: Anticipate ordering 2-3 days in ac DIVS; report GPS locations of all	dvance.	ocations (numns	engines a	vistion) to	OSCS			•••		
Ensure LCES Test communications and utilize I Establish and communicate trigge Notify Planning Ops for Resource	human repeaters a er point to all perso	nd Air Attack if ne	eeded.	viation) to v						
						٠				
					•					
8.		Division/G	reup Cemi	nunication	n Sumn	nary		A A COMPANY		alicz w Son so hestik (* 1915)
# Function		RX Frequency N/	W F	RX Tone/N/	AC 1	TX Frequenc	y N/W	TX Tone/NA	c	Mode
TACTICAL	3	168.6000	<u> </u>	167.9		168.600		167.9	\perp	A
COMMAND:	7	167.1000		167.9	\dashv	169.750		167.9	\perp	A
AIR TO GROUND.	14	169.8250	_		-	169.825			\dashv	A
MANU BRUUNU START	10	169.9875	I		- 1	169.987	o .		- 1	Α

ANGELA PARKER RESL

9. Prepared By (Resource Unit Leader)

Time

2200

Date

07/10/2015

	ı	Divisio	on/Grou	p A ssign	ment L	.ist (ICS 204	WF)		·
1. Incident Name:	الروس جروي باريان	ا مرابع الشور اليار كاستهار الإنسان		en çakı alı), ,	ali Sillerio Lapsoni. Constituti di Banda di	VIII TUI		rie. 1915 - Silver States (1916) Riem States Section (1916)	
AGGIE CREEK	almin vin vin Andreas vin eine alline vin Annr	American Personal Street	Mark and the second sec			Bran	ch:		Division/Grou	ıp:	And the second of the second o
2. Operational Period:	0806-2	200	是主義						DIVIGIO	AL SAZ	
Date/Time From:	. *		Date/Time To						DIVISIO	IN AA	
	SAT	. 07 	/11/2015 220	00 SA	AT						
Assume the second		22 F2 II 10 II	in ione in	Operations P	Personnel	in sale					
OPERATIONS CHIE		/IFKING ERNAL (T \		OPER	ATION	NS CHIEF - F	IELD	PAUL DELMERIO		*
DIVISION/GROUP SUPERVIS	100 4 41 C		·		AIR	ATTA	CK SUPERV	SOR	MIKE STOUT	N (1)	
									GERALD L BEDI	woo	
5. Tall 1 (4) (4) (4)			Resor	urces Assign	ed this Pe	riod .			A CONTRACTOR OF THE CONTRACTOR	Tild (B)	
Strike Team / Task		- SELECTION AND AND AND AND AND AND AND AND AND AN	A THE STATE OF THE		- Marie Mari	enindopolis rustaer	Number	_		THE PERSON NAMED IN THE PE	
Resource Desig			LWD		_eader		Persons		p Off PT./Time	Pick Up I	PT./Time
CREW - T2 - MQ FRANCO #4	0		07/19	ALEX CORO	ONOADO		20	BASE	:/0800	BASE/2200	
E6 -BIG STATE WILDFIRE #67			07/14	LEWIS SILA	s .		2	BASE	/0800	BASE/2200	
SOF2			07/15	DONALD RA	ANNE		1 1	BASE	/0800	BASE/2200	
EMTF			07/14	AARON SEA	MAN			BASE		BASE/2200	
6. Control Operations/Work A	ecianmente:							5, 10		D/ 101/2,2,00	
Patrol, mop-up, and secure fire	=-		enread to Alv	eeka Trane_Δle	acka Pinali	ina Ell	liot Highway	oorrida	ur and Miakaraha	m araa faailitis	
, and the spin and cooling in a	o to provon		producto ray	ooka mana-Ak	aska i ipeli	ii 10, Lii	ilot i ligitway	Joinac	i, and wickersha	in area laciliție	75.
7. Special Instructions:											
IA Group to work with Structure	Group .			•							
DIVS; report GPS locations of a Anticipate ordering 2-3 days in	all water witho	Irawai loc	ations (pump	s, engines, av	riation) to C	OSC2.					
Ensure LCES, Test communica	tions and utili			nd Air Attack i	f needed.						
Establish and communicate trig Notify Planning Ops for Resource				avt ehift							
Trousy Flamming Opo for Prosour	co and Ouppi	y needs b	y 1-400 101 116	sat Siliit.							-
			•								Ì
								•			ļ
											!
8.	#10-14 \$465		Division	Group Comm	nunication	Sumi	mary		i la El		allas est San Nacional (1800)
Function	Channel	R)	K Frequency	N/W R	X Tone/NA	VC	TX Frequenc	y N/W	TX Tone/NA	c N	lode
			107 1000		107.0				10= -	- 	

		Division/Group	Communication Sur	nmary	le le le	
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	167.1000	167.9	169.7500	167.9	А
TACTICAL	4	166.7250	167.9	166.7250	167.9	. А
AIR TO GROUND	14	169.8250		169.8250		Α
AIR TO GROUND	15	169.9875	0 1	169.9875		, A
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Section of	ien, g Da	te	Time
ANGELA PARKER, RESL	Angleto	WAYNE RO	BBIE PSC2		/10/2015	2200
100 004 1415 (4/44)	0 -	•			<u></u>	

1. Incident Name:	rutina i medinisas nas distribute. Rasis es 1978 — 1975 — 1975	del de la partir de la companya de La companya de la co	Mar.		3				
AGGIE CREEK					Branci	h:		Division/Grou	•
2. Operational Period:	. 0800-2200		عارف الجارد					OTDIIC	TUDE
Date/Time From: 07/11/2015 0800 SAT		Date/Time To: 07/11/2015 2200) S.	AT				STRUC	IURE
4.			Operations (Personne	j.				
OPERATIONS CHIEF -	WILLIAM F KING	3					IELD P	AUL DELMERIC	00
DIVISION/GROUP SUPERVISOR	MARK BERNAL		-	AIC	ATTACI	V CUDEDV	F	EROY HOLGUI	N (T)
DIVIDION/GROUP SUPERVISOR	J.HANSEN (T)	`		Air	CALIACI	N SUPERV		ERALD L BEDI	OOW
5.		Resou	rces Assign	ed this F	eriod			E STREET	
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
ENGINE T6 NORTH DAKOTA #62		07/13	CARSON K	ERR		3	BASE/0	800	BASE/2200
ENGINE - T3 - SOA-DOF -E-140		07/17	RYAN VICE			3	BASE/0	800	BASE/2200
ENG/T4 - FORREST FIRE #143		07/19	BEN ENGE	LHARDT		2	BASE/0	800	BASE/2200
TFLD (T) IA GROUP		07/11	RAYMOND	FLANAG	AN	1	BASE/0	800	BASE/2200
TFLD IA GROUP		07/16	GEORGE V	ICTOR B	ROWN	1	BASE/0	800	BASE/2200
ENGINE, T6-NORTH DAKOTA# 63	3 IA GROUP	07/13	AARON BU	CHOLZ		3	BASE/0	800	BASE/2200
ENGINE, T4- NORTH DAKOTA #64	I IA GROUP	07/13	JON COOP	ER		4	BASE/0	800	BASE/2200
FOBS (T)	-	07/13	CODY MCF	ARLAND		1	BASE/0	800	BASE/2200
Complete Structure Protection Plar Assess Structures and implement r 7. Special Instructions:	necessary prep w	ork within fire pl	anning area.	•		<u>.</u>			
Anticipate ordering 2-3 days in adv. DIVS; report GPS locations of all w Ensure LCES Test communications and utilize hu Establish and communicate trigger Notify Planning Ops for Resource at IA Group to work with Structure Group to work with Structu	ater withdrawal lo man repeaters ar point to all persor and Supply needs	nd Air Attack if r nnel.	eeded.	viation) to	OSC2.				
8		Division/(Group Com	nunicatio	on Summ	ary			
Function	Channel F	RX Frequency N	I/W F	RX Tone/N	VAC T	X Frequenc	y N/W	TX Tone/NA	C Mode
COMMAND									
TACTICAL									
LOGISTICS									
AIR TO GROUND									
ANGELA PARKER RESI	ader) La Pall (m.	Approve	d By (Plani	ning Sec	ion Chie		Da [*]	te 10/2015	7ime

ICS 204 WF (1/14)

FINAL

Page 1 of 1

AIR OPERATIONS SUMMARY

PREPARED DATE/TIME: 07/10/15 2100 TAME: STABY 2. OPERATIONAL PERIOD DATE: 07/11/15 PREPARED BY: Galen Young 1. INCIDENT NAME: Aggie Creek

0900 END TIME: 2300 SUNRISE:0338 SUNSET:0014

Avail / Type/ Make-Model / FAA N# / Base(s) W 148 16 0 Centerpoint: N 65 15.0 Radius: 10 NM Altitude: 5000 MSL AA- N975AA Stout, Beddow AA- N249CP Fort Wainwright Available through Dispatch Available through Dispatch Freq: 120.1500 5. TFR: 5/2492 4. MEDEVAC A/C: 8. FIXED-WING H-4TH ATGS Aircraft Leadplanes Airtankers ATBase + AAB Be aware of Alyeska Pipeline Co. flying the pipeline in rotorwing in AM. They will notifyif in area. 168.626 Tone 110.9 Divisions contact Wickersham Helibase for all aviation needs include coordinates of possible 169.8250 169.9875 둂 See Com Plan ₹ 120.150 121.050 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) 7. FREQUENCIES Medical AIR/GRD AIR/GRD: Pri AIR/GRD: Sec AIR/AIR FW: AIR/AIR RW: Thunderstorms, erratic winds. Low wires, cables, powerlines. COMMAND DECK 602-499-5297 360-561-1989 575-574-8720 575-538-1075 661-877-7889 928-386-3743 206-735-2321 Track all retardant usage and location if used. Phone helispot/medivac locations. Possible smoke concerns. HEB2: Paul Borcherding ATGS(T): Antom Damm ATGS: Jerry Beddow AOBD: Galen Young ASGS: Kent Wedin ATGS: Gary Daniel ATGS: Mike Stout 6. PERSONNEL HEB1:

 FAA N#	≱	FAA N# TY MAKE/MODEL BASE AVAIL STA	BASE	AVAIL	START	REMARKS	FAA N#	չ	FAA N# TY MAKE/MODEL BASE AVAIL	BASE	AVAIL	START	REMARK
 N173BH	က	3 A-Star	Wainwr 0900 100 100	0060	1000								
 N214TH	_	Bell 214	Wainwr ight	UNAV	UNAV								

9. HELICOPTERS (Use Additional Sheets As Necessary)

1000

0060

1000

0060

ight

BV-107

N191CH

S-61

N611CK

ight Wainwr Wainwr

ICS-220

	(1) Per uncues. Air Tacucal, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)	7		
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applic) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY	FLY
Bucket drops per request	Division Sup. To request and coordinate with Air Attack or helibase.			2
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Div Sups, all sling loads / crew shuttles			
Ops Recon				
Div Sup Recon				
	DIPSITES			
			;	

HEALTH AND SAFETY MESSAGE

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

For Day Operations: July 11, 2015

INCIDENT: Aggie Creek

DATE: July 10, 2015 TIME: 1600

Major Hazards and Risks:

- WILDLAND/URBAN INTERFACE: Be aware of other drivers, pedestrians and ATV/UTVs.
- FATIGUE: Provide for firefighter rest (minimum of a 2:1 Ratio).
- AVIATION- There's a lot of stuff flying out there, including aerial ignition operations! Make sure you know the plan and communicate with aircraft! Review IRPG pg. 44, Aviation Watchout Situations!!

OPERATIONAL TEMPO!!

As the operational tempo continues to shift, make sure that you are reviewing the "Common Tactical Hazards" (IRPG pg. 6) that we face daily while on a fire.

Position:

- Building fireline downhill.
- Building underslung or mid-slope fireline.
- Building indirect fireline, or unburned fuel remains between you and the fire.
- Attempting frontal assault on the fire, or you are delivered by aircraft to the top of the fire.
- Depending on escape routes that are uphill or difficult to travel.

Situation:

- Poor communication due to a rapidly emerging small fire or an isolated area of a large fire.
- Suppression resources are fatigued or inadequate.
- Assignment or escape route depends on aircraft support.
- Wildland/urban interface operations.

When selected tactics put firefighters in these positions or situations, a higher level of risk is involved. Consider additional hazard controls that may be needed!!

AFTER ACTION REVIEWS (AAR)

As personnel are "timing out" or going to the next incident make sure we are learning all we can from this fire!!

Utilize the AAR process....

- Must be open, and honestly discuss what happened
- Provide enough clarity and detail so everyone understands what happened, and why
- Participants should want to improve their proficiency
- We should always focus on the "What", not "Who", but respectful disagreement is OK!!
- All AAR's should end on a positive note
- Remember: We're in Alaska and many personnel have not been here before. Pass on what you've learned!!

Want more information????.....Review page xii in your IRPG.....and do one today!!!

Thanks from your Aggie Creek Safety Team!!

Approved by:

Joe Thathe SOF2(4)

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	ame:		2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	2. Date/Time Prepared:		3. Ope	3. Operational Period: 0800-2200	0800-2200	T	
			<u> </u>							
AGGIE CREEK	ŽEĘĶ		<u> </u>				Date/Time From:	! •	B	
				Time: 1058		0	7/11/2015 0800	SAT	07/1	07/11/2015 2200 SAT
4. Basic Radio Channel Use:	io Chan	ınel Use:					į			
Zone Group	ပ် #	Function	Channel Name/Trunked Radio System Talkaroup	lio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIVISION A	168.0500	167.9	168.0500	167.9	A	
	2	TACTICAL	TAC 2	DIVISIONT	168.2000	167.9	168.2000	167.9	¥	
	3	TACTICAL	TAC 3	DIVISION V	168.6000	167.9	168.6000	167.9	¥	
	4	TACTICAL	TAC 4	DIVISION W	166.7250	167.9	166.7250	167.9	¥	
	ည	TACTICAL	TAC 5	D VIQ	168.2500	167.9	168.2500	167.9	A	
	9	TACTICAL	TAC 6	STRUCTURE/IA	166.775	167.9	166.775	167.9	∢	
	7	COMMAND	CMD 6	COMMAND 6	167.1000	167.9	169.7500	167.9	4	HAYSTACK MTN.
	8	COMMAND	CMD 7	COMMAND 7	173.0375	167.9	167.3250	167.9	A	WICKERSHAM DOME
	თ	COMMAND	CMD 8	COMMAND 8	170.0500	167.9	164.5750	167.9	A	ICP
	11	COMMAND	DOF A	COMM W/ LOCAL	151.2650		159.2700	141.3	∢	ESTER DOME
	12	COMMAND	DOF B	COMM W LOCAL	151.2950		159.3000	141.3	4	NENANA
	13	TACTICAL	IA TAC 1	COMM W/LOCAL	159.3750		159.3750		٨	
	14	AIR TO GROUND	A/G 6	A2G TACTICAL	169.8250		169.8250		4	PRIMARY
	15	AIR TO GROUND	A/G 8	A2G AIR ATTACK	169.9875		169.9875		A	
	16	AIR GUARD	AIR GUAR	AIR GUARD	168.6250	110.9	168.6250	110.9	A	EMERGENCY USE ONLY
5. Special Instructions:	truction	ns:								
6. Prepared By	چ	(Communicati	(Communications Unit Leader)	Name: RICK LAZO			is Si	Signature:	JA MAN	6
ICS 205				IAP Page			De	Date/Time: 07/09/2015 1058	9/2015 1058	

Medical Plan (ICS 206 WF)

I I INCHART / PROIDER NOW!	Medical Plan (ICS 206 WF) 1 Insident / Draigst Name 2 Operational Deviat 0000 2200				
1. Incident/Project Name		2. Operational Period 0			
AGGIE CREEK		Date/Time From:	Date/Time To:		
6.7		07/11/2015 0800 Sa	t 07/11/2015 2200 Sat		
		Area Location Capability			
Duayah Dissisian /Cu		area Location Capability			
Branch Division/Gro		1 00 170	D C V (TYPE)		
		esponders & Capability:	Ron Sandler/EMPF		
		nent Available On Scene: Il Emergency Channel:	Sked, Stokes, Trauma, AED, Narcs COMMAND 7		
DIV		or Ambulance to Hospital:	COMMAND /		
Air Gre Appre Lat Lot EMS I		2 Thiodiance to Hospital.	30 minutes		
		ınd:	1.5 hours		
		ved Helispot:	H-25		
			N65° 12.064		
			W148° 15.567		
		sponders & Capability:	Matt Horton/EMPF		
DIV. V Medica ETA Fo Air: Grou Approv Lat:		nent Available On Scene:	Backboard, ALS, Narcs, Trauma		
		l Emergency Channel:	COMMAND 7		
		r Ambulance to Hospital:			
			30 minutes		
			1 hour		
		ed Helispot:	H-160		
		N	N65° 14.652 W148° 05.657		
Long:		sponders & Capability:	Melissa Brewer EMP;Mike Poveda EMT		
E		nent Available On Scene:	Sked, ALS, Narcs, O2		
		l Emergency Channel:	COMMAND 7		
DILLI		r Ambulance to Hospital:			
DIV. U	Air:		30 minutes		
	Grou		1 hour		
		ed Helispot:	H-120		
	Lat:		N65° 15.766		
	Long	sponders & Capability:	W148° 09.597		
		ent Available On Scene:	Aaron Seaman/EMTF Sked, Trauma, BLS, O2		
		Emergency Channel:	COMMAND 7		
		r Ambulance to Hospital:	do America		
DIV. W	Air:		30 minutes		
	Grou	nd:	1 hour		
	Approv	ed Helispot:	H-15		
	Lat:		N65° 13.281		
			W148° 09.886		
		sponders & Capability:	Brad Nelson/EMTF		
		ent Available On Scene: Emergency Channel:	Backboard, Trauma, BLS, O2 COMMAND 7		
		Ambulance to Hospital:	COMMAND		
DIV. T	Air:	- 1100pteri	30 minutes		
	Grou	nd:	1.5 hours		
A		ed Helispot:	TBD		
			TBD		
 			TBD		
		sponders & Capability:	Laura Belino		
	Equipm	ent Available On Scene:	Medical Supplies, BLS, AED, Traction		
TATE I I TO	Madie	Emongonas Chemal	Splint, KED		
Wickersham Dome		Emergency Channel: Ambulance to Hospital:	COMMAND 7		
Base Camp/DP-20		. I invaluance to Hospitali	30 minutes		
		nd:	1 hour		
		ed Helispot:	Helibase		
base camp/pr-20		ed Helispot:	N65° 10.316		
• •	Approv Lat: Long		N65° 10.316 W148° 05.784		
8. Prepared By (MEDL)	Approv Lat:		N65° 10.316 W148° 05.784		

MEDICAL PLAN 206			FIRE NAME Aggie Creel	k		07/10/15		WORK PERIOD 07/11/15				
	<u> </u>		AID:	STATIONS	/EMT PLACE	MENT		<u> </u>				
NAME				OCATION	·		PHONE		PARAMEDIC		·	
										YE		NO
Mike Lund EMIF/			ICP			l l	0-6694 /			Х		
Robert Bacon EMPF			Di- A				9-9187					
Ron Sandler EMPF			Div. A			_	8-7824			X		
Matt Horton EMPF Melissa Brewer EMPF			Div. V				2-1295			X		
Mike Poveda EMTF	•	- 1	Div. U			į.	8-8627/			Х		
Aaron Seaman EMTF			Div. W				1-1897 3-7440					· ·
Brad Nelson EMTF	· · · · · ·		Div. T				4-1810				-	X
Laura Belino EMT			Wickersham	Domo E	Pace Camp		0-1189					- ^ _
·	7.ZastauskyEMT, K.WatsonEMP Delta Ambo			base Camp	907-75				X			
w.Lastauskyeivi i , K.WatsoneMP Deita Amb				NCE SERVI		0-2521			^		,	
			Ar				~~~					
NAME				LOCA	ATION		PH	IONE		P,	ARAM	EDIC
										YES	<u> </u>	NO
Delta Ambulance			DP-30			907-750-2521				<u> </u>		
Steese Fire/EMS			800 William		•	LN. 907-450-6504		4	>	(
	Fairbanks,			 								
	AIR AI			AIR AN	IBULANCE			,				
NAME	PHONE			TYI	TYPE OF AIRCRAFT			C	APAB	ILITY		
INCIDENT AIRCRA N173BH				A-STAR	1			TTING OR ADD 30 OR BACKBOARD				
GUARDIAN FLIGHT AL	ALASKA 888-997-3822		•	KINGAI	GAIR 200/LEARJET 35 1 ALS/2				DOAN			
(FIXED) STATE TROOPERS/		ממפ	451 E100		DIACK	SLACK HAWK SHORT		NDT/I	ONGI	18111	ALC	
ARMY MAST	907-451-5100			BLACK	BLACK HAVY		/KI/L	LONG HAUL, ALS				
Zitti Mizion				HOS	PITALS			<u> </u>	.			
HOSPITAL	1 1	I OCA	TION		VEL	PHO	ONE	$\neg \tau$	HELI	DAD	RI	JRN
	:		TIF	ME	:				CE	NTER		
FAIDDANIZO	1650.6		FC CT	7.3.70		···		-	YES	NO	YES	NO
FAIRBANKS MEMORIAL	1650 C		.ES ST , AK 99701	30		007 45	0 2000		v			
LEVEL 3 TRAUMA	N 64° 4			MIN	HR HR	907-45	8-3008	Ì	X			X
	W 147		-	171114	'''`							
1 st CARE CENTER		***									<u> </u>	
CLINIC/URGENT	1101 NOBLE ST FAIRBANKS, AK 99701		N/A	1	907-45	9-3500			Х		l x	
CARE	8 AM TO 8 PM, 7 DAYS			HR							, ,	
PROVIDENCE	3200 PROVIDENCE DR.					·						
ALASKA	ANCHORAGE, AK 99508		2	6	907-21	2-3111		х			x	
LEVEL 3 TRAUMA	N 61° 50.09,		HRS	HRS	00, 44			^			^	
	W 149° 49.08											
HARBORVIEW	325 9 TH							_				
MEDICAL	SEATTL	E, W	A 98104	3	тоо	206-28	4-2876	Ì	Х		х	
CENTER	N 47° 3			HRS	FAR					!		}
LEVEL 1 TRAUMA	W 122°	19.2	21	FIX								<u></u>
MEDL: Mike Lund and	Robert E	Bacor	າ		Safety: (Ma	V	<u> </u>				
Eling J. T.						MV	JIKI	1				
U						-010	Ser In					

Medical Incident Report

Use items one through nine to communicate situation to communications/dispatch.

- Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)
- 2. INCIDENT STATUS: Provide incident summary and command structure

Nature of Injury/Illness	Describe the injury (Ex: Broken leg with bleeding)
Incident Name:	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
Incident Commander:	Name of IC
Patient Care:	Name of Care Provider (Ex: EMT Smith)

3. **INITIAL PATIENT ASSESSMENT:** Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. See page 100 for detailed Patient Assessment.

Number of Patients:	Male/Female	Age:	Weight:
Conscious?	□ YES	□ NO	= MEDEVAC!
Breathing?	□ YES	□ NO	= MEDEVAC!
Mechanism of Injury:			
What caused the injury?			
Lat./Long. (Datum WGS84)			•
Ex: N 40° 42.45'x W 123° 03.24'			

4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY

SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or	Ambulance or MEDEVAC
illness. Ex: Unconscious, difficulty breathing,	helicopter. Evacuation need is
bleeding severely, 2°-3° burns more than 4 palm	IMMEDIATE.
sizes, heat stroke, disoriented.	·
☐ PRIORITY-YELLOW Serious injury or	Ambulance or consider air
illness. Ex: Significant trauma, not able to walk,	transport if at remote location.
2°-3° burns not more than 1-2 palm sizes	Evacuation may be
	DELAYED.
□ ROUTINE-GREEN	Non-Emergency. Evacuation
Not a life threatening injury or illness. Ex:	considered Routine of
Sprains, strains, minor heat-related illness	Convenience.

5. TRANSP	ORT PLAN:					
Air Transport:	(Agency Airca	raft Preferred	d)			
☐ Helispot	☐ Short-haul/	Hoist □L	ife Flight	☐ Other		
Ground Transpo	ort:					
☐ Self-Extract	☐ Carry-Out		mbulance	☐ Other		
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:						
☐ Paramedic/EM	IT(s)	(s)	□ SKED/B	ackboard/C-	Collar	
☐ Burn Sheet(s)	☐ Oxyge	en	🗆 Trauma 🛚	Bag		
☐ Medication(s) ☐ IV/Fluid(s) ☐ Cardiac Monitor/AED						
☐ Other (e.g., sp	olints, rope rescue,	wheeled litt	ter)			
7. COMMU	NICATIONS:					
Function	Channel Name/Number	Receive (Rx)	Tone/ NAC*	Transmit (Tx)	Tone/ NAC*	
Ex: Command						
COMMAND						
AIR-TO-GRND						
TACTICAL						
8. EVACUA	Ensure that TION LOCATIO		s contacted	, if Air Medi	vac is use	
Lat./Long. (Datur						
EX: N 40° 42.45'						
Patient's ETA to	Evacuation Location	n:				
Helispot/Extraction	on Size and Hazards	3				
9. CONTIN	GENCY:		.,	-		
	f primary options fa primary evacuation				in	
REMEMI • Co	BER: nfirm ETAs of res	ources orde	red.			

- Act according to your level of training.
- Be Alert. Keep Calm. Think Clearly. Act Decisively.

SOUTHWEST INCIDENT MANAGEMENT TEAM #5

RICH NIETO - INCIDENT COMMANDER

July 09, 2015

To:

All Incident Personnel for the Aggie Creek Fire (AK-FAS-511515)

From:

Richard Nieto, Incident Commander

Subject:

Ethical Behavior and Conduct

The Southwest Area Incident Management Team 5 is committed to the highest principles of ethical behavior and conduct. This team fully endorses the laws and policies regarding discrimination, harassment, hazing, and other inappropriate behavior, and will not tolerate misconduct in any form. We expect an attitude of mutual respect for all incident personnel and the public we serve.

As Incident Commander, I expect all personnel assigned to this incident to carry themselves with the highest level of conduct and integrity. As ambassadors, I encourage each of you to represent this Incident Management Team, as well as your agency in a professional and respectful manner.

I am committed to the policy that everyone is entitled to a safe work environment from the moment of dispatch until your return to the home unit. I expect and demand nothing less than work practices that reflect a "Safety First" attitude.

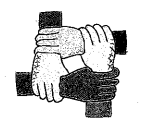
Your actions reflect upon all of us.

Sincerely,

Richard Nieto

Richard Nieto
Incident Commander
Southwest Interagency Management Team #5





Human Resources Message Aggie Creek Fise, Fairbanks, AK July 11, 2015

FIRE

Fatigue...... Be aware of fatigue having a negative impact on

your conduct and speech

Integrity...... Integrity and Honesty are vital on a fire. If you

mess up, fess up, whatever you did can most likely be

fixed if you report it as soon as you are aware of it.

Respect...... Treat others as you would like to be treated

Example...... Set an example. Realize you influence

others around you, therefore, always conduct

yourself in a professional and competent manner,

but still have fun!

Gina Melchor, HR Specialist

TRAINING

Trainees – Be sure to see Jim Maes, Training Specialist, to document your assignment. Don't forget your taskbook!

Quote for the Day: "The human race has one really effective weapon, and that is laughter." Mark Twain

TENTATIVE RELEASE

Aggie Creek US-AK-FAS-500515 SATURDAY, 7/11/2015

	SA	10KDA1, //11/2015
<u>OVERHEAD</u>		
O-32	710 (SCKN)	Goldberg, Marc
O-21	740 (ORDM)	King, Orville
O-33	800 (SCKN)	Wilcox, John
O-38	810 (FFT2)	Winishut, Edward
O-19	830 (SOF2)	Younker, Brenda
O-20	840 (SOF2)	Garringer, Donald
	s	UNDAY, 7/12/2015
<u>CREWS</u>		·
C56	800 (HC2)	Crew T2-13019-Wildfire Loan
C57	800 (HC2)	Crew T2-13020-Wildfire Loan
<u>OVERHEAD</u>		
O-11	800 (FOBS)	Ramsey, Chad Michael
O-40	815 (HEQB)	Willoughby, Jon A.
O-26	830 (HEQB)	Grove, Steven Harold
	M	ONDAY, 7/13/2015
<u>CREWS</u>		•
C-38	800 (HC2)	North Pacific Forestry - 13114
C-39	815 (HC2)	North Pacific Forestry - 13115
<u>OVERHEAD</u>		
O-45	800 (TFLD)	Jessop,Chris
O-46	815 (TFLD)	Wanderaas, David
O-55	830 (DIVS)	Henry, Cory
	Т	uesday 7/14/2015
<u>EQUIPMENT</u>		
E-62	800 (ENG6)	North Dakota 62
E-63	830 (ENG6)	North Dakota 63
E-64	900 (ENG4)	North Dakota 64
E-127	930 (PU)	Chevy VIN 9803
E-128	1000 (PU)	Ford V4744
E-131	1030 (BUS)	First Student Bus V2220
E-132	1100 (PU)	Pick Up with Driver Charles Mayo
<u>OVERHEAD</u>		
O-25	800 (EMPF)	Sandler, Ronald
O-53	815 (FOBS)	McFarland, Cody
O-68	830 (SEC1)	Mills, Michael
O-69	845 (SEC1)	Kelly, Christopher
O-98	900 (DIVS)	Girard, Trenton

Aggie Creek Fire

Telephone List

7/11/2015

Demob: 907-451-1271

Demob Fax: 907-451-1253

Plans: 907-451-1255

IC: 907-451-1247

INFO: 907-451-1206

Hallway: 907-451-1231

COMP/Claims 907-451-1284

Supply Track Phone: 907-750-8236

Supply (Valerie Williams): 515-751-4716

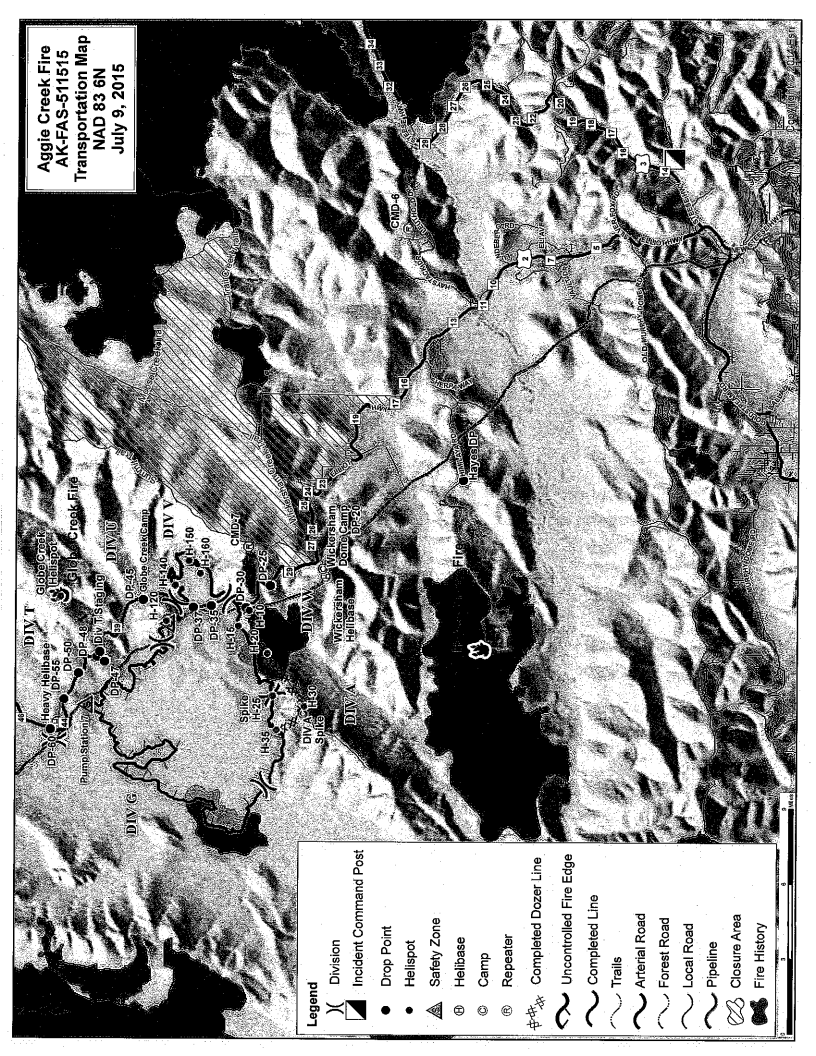
Base Camp Food (Heff): 619-495-9276

Base Camp Supply (John): 907-750-7816

Base Camp Mgr. (Harley): 907-347 3580

Security SECM (T) (Ramona): 575-361-4402

Security SECM (George Hedges): 205-269-0728



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date Finder Time F	rom: Date To: rom: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nar		ICS Position	Home Agency (and Unit)
,			
W A . 4 . 14 . 1			
7. Activity Log:	NI_4_LI_ A_4;;;;		·
Date/Time	Notable Activities		
			`
· · · · · · · · · · · · · · · · · · ·			
		·	-
- .			
			•
	<u> </u>		
·			
8. Prepared by: Na	me:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	The state of the s